LMA District Cover Sheet

Spring 2018 Levee Inspection Results

Reclamation District No. 0551 Pearson

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)
† Overall LMA Rating (Fall Only)				
	** Non-receipt of Sumn Reports may effect of			
† SPRING INSPECTIONS: Overall maintenance deficiencies are rated for the overall maintenance deficiencies are rated within the attached unit of the overall maintenance within the attached unit of the overall maintenance deficiencies are rated for the overall maintenance deficiency defici	d using the same crite ance rating shown abo	ria in the spring and i	n the fall.	ficiencies identified
Comments				
I				

Unit Cover Sheet

Spring 2018 Levee Inspection Results

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles
Unit No. 01 Sacramento River	Left	6.78

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	3/21/2018 - 3/21/2018			
DWR Inspector	Keith Millard			
Accompanied By	Mr. Topper Van Loben Sels			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start		Rating **	Α	Issue No.		3	
LM End		Issue Type +	Ma	Location *			
Category Earthen Levee				GPS La	tituc	de/Longitude	
Category				Start		End	
Item	Emergency Supplies & Equipment				0		0
item					0		0
DWR ID DWR_RD0551_01_s _ 2012_3							
		Comn	nent Cod	le			
		Inspecto	or Comm	nent			
District has emergency supplies stored in locked container near Courtland's fire house.							

No Photos

LM Start		Rating **	Α	Issue No.		15	
LM End		Issue Type +	Ma	Location *			
Category	Earthen L	evee		GPS La	atituc	de/Longitude	
Calegory		Issue Type + Ma Location * Order then Levee GPS Latitude/Location * Order the Levee GPS Latitude/Location * Order the Levee GPS Latitude/Location * Orde	End				
Item	Flood Pre	paredness &	Training		0		0
item					0		0
DWR ID	DWR_RD0	551_01_s _ 201	2_15				
		Comn	nent Cod	le			
		Inspecto	or Comm	ent			
District has	s been trai	ned in Flood I	Fight Met	thods			

No Photos

LM Start		Rating **	Α	Issue No.		23	
LM End		Issue Type +	Ma	Location *			
Category	Earthen L	evee	evee GPS Latitude/Longitude			le/Longitude	
Calegory				Start		End	
Item	Operations & Maintenance Manuals				0		0
Item				0			0
DWR ID	DWR_RD0	551_01_s _ 201	2_23				
		Comn	nent Cod	le			
	Inspector Comment						
District has	s O&M Ma	nual on hand	and stor	ed with floo	d fig	ht materials.	

No Photos

Location		Rating
LS: Land Side	N/A: Not Applicable	A : Acceptabl
WS: Water Side		M : Minimally
CP · Crown		II : Unaccont

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	0.41	Rating **	М	Issue No.		52	
LM End	0.41	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.33203	9°	38.332039°	
пеш				-121.56973	o°	-121.569730 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:11705 DS_ID:21982 EP_NO: 2759

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unclear where exact crossing is located. FIELD_STRUCT_DESC: [Courtland Boating Facilities] 1-inch steel water line through the levee, at an unknown depth. Ramp and boating facilities on the waterside (WS). Pipe visible under buildings at concrete foundation on the landside (LS). Water service connections for irrigation located on the WS slope. (Permit No. 2759, 1958 - Courtland Dock). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 4/10/2013

LM Start	0.41	Rating **	М	Issue No.	52 (cont)
LM End	0.41	Issue Type +	En	Location *	



Irrigation pipes on WS slope.

Photo 2 of 3: UCIP_SP_2018_11705_19144.jpg



Irrigation pipes on WS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	0.41	Rating **	М	Issue No.		52 (cont)	
LM End	0.41	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.33203	9°	38.332039	
Item				-121.56973	o°	-121.569730	
DWR ID							

Comment Code

Inspector Comment

FS_ID:11705 DS_ID:21982 EP_NO: 2759

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unclear where exact crossing is located. FIELD_STRUCT_DESC: [Courtland Boating Facilities] 1-inch steel water line through the levee, at an unknown depth. Ramp and boating facilities on the waterside (WS). Pipe visible under buildings at concrete foundation on the landside (LS). Water service connections for irrigation located on the WS slope. (Permit No. 2759, 1958 - Courtland Dock).

[Additional Reference(s): DWR Levee Log, 2005].

FS Date: 4/10/2013



Various disconnected pipes visible at foundation/retaining wall under buildings on LS.

0.49 Rating ** Issue No. LM Start 21 Location * WS Issue Type + LM End 0.49 Fn Earthen Levee GPS Latitude/Longitude Category Start Encroachments 38.331063° 38.331063 Item -121.570634° -121.570634 DWR ID DWR_RD0551_01_s _ 2014_21

Comment Code

BU: Building

Inspector Comment

11750 River Road - The new land owner is working with the LMA trying to get CVFPB Permits for this project. No other work at this site. Waiting to hear from Enforcements.

Photo 1 of 3: SP_2018_RD0551_175_21_20180305_00009.jpg



Building and steps waterward. Photo taken 01-04-2014.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	0.49	Rating ** M		Issue No.		21 (cont)		
LM End	0.49	Issue Type + En		Location *		WS		
Category	Earthen Levee					GPS Latitude/Longitude		
Calegory				Start		End		
Item	Encroach	ments		38.3310	63°	38.331063	0	
пеш			-121.5706	34 °	-121.570634	0		
DWR ID	DWR_RD0551_01_s _ 2014_21							

Comment Code

BU : Building

Inspector Comment

11750 River Road - The new land owner is working with the LMA trying to get CVFPB Permits for this project. No other work at this site. Waiting to hear from Enforcements.

LM Start	0.49	Rating **	М	Issue No.	21 (cont)
LM End	0.49	Issue Type +	En	Location *	WS

Photo 2 of 3: SP_2018_RD0551_175_21_20180305_00010.jpg



Building remodeling project on waterside levee section. Photo taken 01-04-2014.

Photo 3 of 3: SP_2018_RD0551_175_21_20180305_00011.jpg



Photo taken 4-06-2017 no change. No work done, no permit issued.

LM Start	0.49	Rating **	A/W	Issue No.		19	
LM End	0.49	Issue Type +	Ma	Location *	LS		
Category	Earthen Levee				GPS Latitude/Longitude		
Category				Start		End	
Item	Vegetatio	n		38.33107	′8°	38.331078°	
пеш			-121.57070)3 °	-121.570703 °		
DWR ID	DWR_RD0551_01_f _ 2017_19					·	

Comment Code

V2 : Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Dense landside vegetation has been cleared and should be maintained.

Photo 1 of 2: SP_2018_RD0551_175_19_20180305_00007.jpg



Tall landside vegetation has been cleared.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	0.49	Rating **	A/W	Issue No.		19 (cont)	
LM End	0.49	Issue Type + Ma		Type + Ma Location *		LS	
Category	Catagori Earthen Levee				GPS Latitude/Longitude		
Calegory						End	
Item	Vegetatio	n		38.3310	78°	38.331078	0
пеш			-121.5707	03 °	-121.570703	0	
DWR ID	DWR_RD0	551_01_f _ 201	7_19				

Comment Code

V2: Remove the wild growth other than native grasses from the levee slopes.

Inspector Comment

Dense landside vegetation has been cleared and should be maintained.

Photo 2 of 2: SP_2018_RD0551_175_19_20180305_00008.jpg



Tall landside vegetation has been cleared.

LM Start	0.71	Rating **	М	Issue No.		53
LM End	0.71	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study	,	38.3284	01°	38.328401 °
пеш			-121.5729	54°	-121.572954 °	
DWR ID						

Comment Code

Inspector Comment

FS_ID:11726 DS_ID:21985 EP_NO: 6220

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe abandoned and should be removed.

FIELD_STRUCT_DESC: 8-inch coated steel irrigation pipe through the levee, 6.1 feet below the crown. Pump on the waterside (WS) with slide gate and air vent. (Permit No. 6220, 1968 - Robert U. Grant). [Additional

Reference(s): DWR Levee Log, 2005].

FS Date: 4/10/2013

Photo 1 of 3: UCIP_SP_2018_11726_19165.jpg



Abandoned pump covered in vegetation on WS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	0.71	Rating **	М	Issue No.		53 (cont)	
LM End	0.71	Issue Type + En Location *		En Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.32840	1°	38.328401 °	
Item			-121.57295	4°	-121.572954 °		
DWR ID							

Comment Code

Inspector Comment

FS_ID:11726 DS_ID:21985 EP_NO: 6220

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe abandoned and should be removed.

FIELD_STRUCT_DESC: 8-inch coated steel irrigation pipe through the levee, 6.1 feet below the crown. Pump on the waterside (WS) with slide gate and air vent. (Permit No. 6220, 1968 - Robert U. Grant). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 4/10/2013

LM Start	0.71	Rating **	М	Issue No.	53 (cont)
LM End	0.71	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2018_11726_19164.jpg



Pump, slide gate, and missing vent pipe on WS slope.

Photo 3 of 3: UCIP_SP_2018_11726_19163.jpg



JP and pipe covered with vegetation on LS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	0.75	Rating **	М	Issue No.		Issue No.		44
LM End	0.75	Issue Type +	En	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Calegory		Start		End				
Item	Vegetatio	n		38.32795	9°	38.327959 °		
пеш	item				1°	-121.573344°		
DWR ID DWR_RD0551_01_f _ 2017_44								

Comment Code

V6: Landscaping

Inspector Comment

Landscaping should be maintained to allow inspection and access to landside slope and toe. Large cactus should be removed.



Landscaping should be maintained to allow inspection and access to landside slope and toe.

LM Start	0.89	Rating **	М	Issue No.		54
LM End	0.89	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory	Category					End
Item	DWR UC	IP Field Study		38.3260	88°	38.326088 °
пеш			-121.5745	25 °	-121.574525 °	
DWR ID						·

Comment Code

Inspector Comment

FS_ID:11727 DS_ID:21986 EP_NO: 701

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe appears abandoned and should be done so properly. Good candidate for video inspection.

FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through the levee, 7.2 feet below the crown. Pump in pump house on the waterside (WS) slope. Service pole on the landside (LS) slope. 1-inch galvanized filler pipe, and a 2-inch electrical conduit at the same location. (Permit No. 701, 1937 - American Trust Company). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 33.91)].

FS Date: 4/10/2013

Photo 1 of 3: UCIP_SP_2018_11727_19168.jpg



Pump house and pipes visible on WS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	0.89	Rating **	М	Issue No.		54 (cont)
LM End	0.89	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory	egory					End
Item	DWR UC	IP Field Study		38.32608	88°	38.326088 °
пеш				-121.57452	25 °	-121.574525 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:11727 DS_ID:21986 EP_NO: 701

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe appears abandoned and should be done so

properly. Good candidate for video inspection.

FIELD_STRUCT_DESC: 14-inch steel irrigation pipe through the levee, 7.2 feet below the crown. Pump in pump house on the waterside (WS) slope. Service pole on the landside (LS) slope. 1-inch galvanized filler pipe, and a 2-inch electrical conduit at the same location. (Permit No. 701, 1937 - American Trust Company). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 33.91)].

FS Date: 4/10/2013

LM Start	0.89	Rating **	М	Issue No.	54 (cont)
LM End	0.89	Issue Type +	En	Location *	



Pipe and JP visible on LS toe.

Photo 3 of 3: UCIP_SP_2018_11727_19166.jpg



galvanized iron filler pipe and 16-inch pipe visible at LS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	1.36	Rating **	М	Issue No.		46	
LM End	1.36	Issue Type +	En	Location *		LS	
Category	Earthen L	GPS La	titud	le/Longitude			
Calegory				Start		End	
Item	Vegetatio	n		38.31962	21 °	38.319621 °	
пеш			-121.57653	31 °	-121.576531 °		
DWR ID DWR_RD0551_01_f _ 2017_46							

Comment Code

V6: Landscaping

Inspector Comment

Landscaping should be maintained to allow inspection and access to landside slope and toe.



Landscaping should be maintained to allow inspection and access to landside slope and toe.

LM Start	1.36	1.36 Rating ** M		Issue No.		45	
LM End	1.36	Issue Type +	En	Location *	ocation *		
Catagony	Cotagon Earthen Levee				atitud	le/Longitude	
Category				Start		End	
Item	Encroach	ments		38.3196	20°	38.319620	0
item				-121.5765	31 °	-121.576531	0
DWR ID DWR_RD0551_01_f _ 2017_45							

TA : Tank

Inspector Comment

Comment Code

LMA will talk to owner about moving the tank.

Photo 1 of 1: SP_2018_RD0551_175_45_20180305_00070.jpg



Tank at landside toe should be removed to allow inspection and access.

LM Start	1.53	Rating **	М	Issue No.	6			
LM End	1.60	Issue Type +	En	Location *	WS			
Category Earthen Levee				GPS Latitude/Longitu				
				Start		End		
Item	Vegetatio	n		38.3171	38°	38.316060 °		
item				-121.576567°		-121.576688 °		
DWR ID DWR_RD0551_01_s _ 2012_6								
Comment Code								

V6 : Landscaping

Inspector Comment

This landscape on the landside should be monitored.



Remove or thin landscaping on waterside slope to allow inspection and access.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	1.61	Rating **	М	Issue No.		18
LM End	1.68	Issue Type +	Ма	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Category				Start		End
Item	2017 Stor	m Damage		38.31592	2 °	38.314978°
пеш				-121.57686	4 °	-121.576936 °
DWR ID	ID DWR_RD0551_01_f _ 2017_18					
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description: District Station 84+15 to 87+60, Sec. 06, T. 5 N. R. 4 E., M.D.M. Approximately 135 linear-feet of erosion/sloughing exists along the waterside levee slope of the Sacramento River. Sloughing commences approximately 3/4 of the way down the slope from the crown and extends into the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:331

Site Designation:LMA-158 Repair Type: Erosion Rating:Area of Concern Field Date:7/13/2017

Notes: thorney veg on upper slope, light veg within rip rap. Crown is a paved road. 1 ft vertical scarp max just above rip rap so we rated it as a lower priority.

LM Start	1.61	Rating **	М	Issue No.	18 (cont)
LM End	1.68	Issue Type +	Ma	Location *	

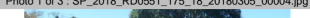




Photo 2 of 3: SP_2018_RD0551_175_18_20180305_00005.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	1.61	Rating **	М	Issue No.	18 (cont)	
LM End	1.68	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Latitude/Longitude		
Calegory				Start		End
Item	2017 Stor	m Damage		38.31592	2°	38.314978 °
пеш				-121.57686	٥	-121.576936 °
DWR ID	DWR_RD0551_01_f _ 2017_18					
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description:District Station 84+15 to 87+60, Sec. 06, T. 5 N. R. 4 E., M.D.M. Approximately 135 linear-feet of erosion/sloughing exists along the waterside levee slope of the Sacramento River. Sloughing commences approximately 3/4 of the way down the slope from the crown and extends into the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:331

Site Designation:LMA-158

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/13/2017

Notes: thorney veg on upper slope, light veg within rip rap. Crown is a paved road. 1 ft vertical scarp max just above rip rap so we rated it as a lower priority.

Photo 3 of 3: SP_2018_RD0551_175_18_20180305_00006.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	1.78	Rating **	М	Issue No.		55
LM End	1.78	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.31355	2°	38.313552°
пеш				-121.57664	0 °	-121.576640°
DWR ID						

Comment Code

Inspector Comment

FS_ID:26874 DS_ID:21990 EP_NO: 11145

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Based on District notes from January 14, 2014, pump discharge pipe has been repaired. Pipe failing on LS slope causing erosion along pipe alignment. Pipe debris on both slopes should be removed as well.: As of 12/13/2013 District President noted that the landowner had made repairs to the LS slope leaks.: As of 12/17/2013 District submitted letter to landowner explaining UCIP report details including photos of the pipe problems

FIELD_STRUCT_DESC: 10-inch irrigation pipe of an unknown material through the levee, 4.7 feet below the crown. Pump in a 7-foot by 9-foot concrete pump house on the waterside (WS) slope. 36-inch concrete riser on the landside (LS) toe. 1-inch electrical conduit at the same location. Service pole at the LS toe. (Automatic Board Order (ABO) issued as Permit No. 11145, 1975 - Horace D. and Lucile Towne). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 33.02), listed as an 8-inch pipe]. FS Date: 1/15/2014

LM Start	1.78	Rating **	М	Issue No.	55 (cont)
LM End	1.78	Issue Type +	En	Location *	

Photo 1 of 3: UCIP_SP_2018_26874_49596.jpg



Pumphouse on WS slope.

Photo 2 of 3: UCIP_SP_2018_26874_49595.jpg



36-inch concrete standpipe at LS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	1.78	Rating **	М	Issue No.		55 (cont)	
LM End	1.78	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Lat	tud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.31355	2°	38.313552	0
пеш				-121.57664	o°	-121.576640	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:26874 DS_ID:21990 EP_NO: 11145

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Based on District notes from January 14, 2014, pump discharge pipe has been repaired. Pipe failing on LS slope causing erosion along pipe alignment. Pipe debris on both slopes should be removed as well.: As of 12/13/2013 District President noted that the landowner had made repairs to the LS slope leaks.: As of 12/17/2013 District submitted letter to landowner explaining UCIP report details including photos of the pipe problems

FIELD_STRUCT_DESC: 10-inch irrigation pipe of an unknown material through the levee, 4.7 feet below the crown. Pump in a 7-foot by 9-foot concrete pump house on the waterside (WS) slope. 36-inch concrete riser on the landside (LS) toe. 1-inch electrical conduit at the same location. Service pole at the LS toe. (Automatic Board Order (ABO) issued as Permit No. 11145, 1975 - Horace D. and Lucile Towne). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 33.02), listed as an 8-inch pipe]. FS Date: 1/15/2014



Pipe failing on LS slope due to corrosion holes causing erosion.

CR: Crown

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	2.01	Rating **	М	Issue No.		56
LM End	2.01	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		38.31023	7 °	38.310237 °
пеш				-121.57547	°	-121.575470 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:11749 DS_ID:22040 EP_NO: 3676

Repair Type: Non-Urgent Crossing Status: Not Found

UCIP Comments: Fresh cut through pavement on crown indicates recent work on pipes at this location. Need to determine if pipe was

removed or abandoned in place.

FIELD_STRUCT_DESC: 2 of 2: 8-inch coated steel irrigation pipe through the levee, 5 feet below the crown. 8-inch pipe sleeved through a 12-inch pipe. Pump on platform on the waterside (WS). (Permit No. 3676, 1961 - Runyon and Dorsey). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959,

(RM 33.02)]. FS Date: 4/10/2013



Fresh cut through pavement at crown.

LM Start	2.01	Rating **	М	Issue No.		57	
LM End	2.01	Issue Type +	En	Location *			
Category	Suppleme	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UCI	IP Field Study		38.31022	23 °	38.310223 °	
пеш				-121.57545	8 °	-121.575458°	
DWR ID						·	

Inspector Comment

Comment Code

FS_ID:11763 DS_ID:21991 EP_NO: 6551

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Rodent activity undermining pipe on LS slope. FIELD_STRUCT_DESC: 1 of 2: 14-inch polyvinyl chloride (PVC) wrapped steel irrigation pipe through the levee, 3 feet below the crown. Butterfly valve on the waterside (WS) shoulder. 2-inch galvanized electrical conduit at the same location. Pump on pile structure on the WS toe. Pressure booster and pump on the landside (LS) toe. (Permit No. 6551, 1969 - John D. Wheeler). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959,

(RM 32.78)]. FS Date: 4/10/2013



Pipe, butterfly vavle, and electrical conduit 3-feet below the crown on the WS shoulder.

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	2.01	Rating **	М	Issue No.		57 (cont)	
LM End	2.01	Issue Type +	En	Location *			
Catagony	Supplemental			GPS Lat	tud	e/Longitude	
Calegory	Category					End	
Item	DWR UC	IP Field Study		38.31022	3°	38.310223	0
Item				-121.57545	3°	-121.575458	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:11763 DS_ID:21991 EP_NO: 6551

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Rodent activity undermining pipe on LS slope. FIELD_STRUCT_DESC: 1 of 2: 14-inch polyvinyl chloride (PVC) wrapped steel irrigation pipe through the levee, 3 feet below the crown. Butterfly valve on the waterside (WS) shoulder. 2-inch galvanized electrical conduit at the same location. Pump on pile structure on the WS toe. Pressure booster and pump on the landside (LS) toe. (Permit No. 6551, 1969 - John D. Wheeler). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 32.78)].

FS Date: 4/10/2013

LM Start	2.01	Rating **	М	Issue No.	57 (cont)
LM End	2.01	Issue Type +	En	Location *	

Photo 2 of 3: UCIP_SP_2018_11763_19221.jpg



Pipe, electrical conduit, and booster pump on LS toe.

Photo 3 of 3: UCIP_SP_2018_11763_19220.jpg



Rodent activity undermining pipe on LS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	2.29	Rating **	М	Issue No.		47			
LM End	2.29	Issue Type +	En	Location *		LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude			
Calegory				Start		End			
Item	Vegetatio	Vegetation			'55 °	38.306755°			
item	item			-121.572916 °		-121.572916°			
DWR ID	DWR_RD0	551_01_f _ 201	7_47						
		Comn	nent Cod	le					
V6 : Lands	caping								
Inspector Comment									
Landscaping hides levee slope. Toe is mostly visible.									



Landscaping should be maintained to allow inspection and access to landside slope and toe.

LM Start	2.41	Rating **	M	Issue No.		58	
LM End	2.41	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Category			Start		End		
Itom	DWR UC	IP Field Study		38.3051	89°	38.305189°	
Item			-121.572012 ° -121.57		-121.572012 °		
DWR ID							

Inspector Comment

Comment Code

FS_ID:11783 DS_ID:21994 EP_NO: 11141

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Records indicate this pipe was abandoned, but it appears to be active. Verify status.

FİELD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee, 8 feet below the crown. Slant pump on the waterside (WS) slope. Service pole on the landside (LS) slope with a 1.5-inch galvanized iron electrical conduit through the levee at the same location. (Automatic Board Order (ABO) issued as Permit No. 11141, 1975 - Adele Runyon, et al.). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 32.38), listed as a 12-inch pipe].

FS Date: 4/10/2013

Photo 1 of 2 : UCIP_SP_2018_11783_19241.jpg

JP and concrete standpipe on LS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	2.41	Rating **	М	Issue No.		58 (cont)	
LM End	2.41	Issue Type +	En	Location *			
Category	Supplemental			GPS Lat	GPS Latitude/Longitude		
Calegory			Start		End		
Item	DWR UC	IP Field Study		38.30518	9°	38.305189 °	
пеш				-121.57201	2 °	-121.572012 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:11783 DS_ID:21994 EP_NO: 11141

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Records indicate this pipe was abandoned, but it

appears to be active. Verify status.

FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee, 8 feet below the crown. Slant pump on the waterside (WS) slope. Service pole on the landside (LS) slope with a 1.5-inch galvanized iron electrical conduit through the levee at the same location. (Automatic Board Order (ABO) issued as Permit No. 11141, 1975 - Adele Runyon, et al.). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 32.38), listed as a 12-inch pipe].

FS Date: 4/10/2013

Photo 2 of 2 : UCIP_SP_2018_11783_19240.jpg



Pump, pipe, and butterfly valve on WS slope.

	LM Start	2.71	Rating **	A/W	Issue No.		22	
	LM End	2.74	Issue Type +	Ma	Location *			
Category		Supplemental			GPS La	atitud	e/Longitude	
	Category				Start		End	
	Item	2017 Stor	m Damage		38.3012	58°	38.300922	٥
	Item				-121.5695	50°	-121.569258	٥
	DWR ID	DWR_RD0	551_01_f _ 201	7_22				
Comment Code								

Inspector Comment

Levee Evaluation Comments

Description:District Station 142+31 to 143+80, Sec. 08, T. 5 N. R. 4 E., M.D.M. Approximately 149 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion exists near the rip rap line about 3/4 of the way down the slope. Some existing rip rap has been pulled off in this section.

Site ID No:332

Site Designation:LMA-159 Repair Type: Erosion

Rating:Area of Concern Field Date:7/13/2017

Notes: Crown is a paved road. Minor errosion right above and in the

top of the rip rap.

Photo 1 of 3: SP_2018_RD0551_175_22_20180305_00012.jpg



ĺ	* Location	** Rating		+ Issue Type
	LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
	WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
	CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	2.71 Rating ** A/W		Issue No.		22 (cont)	
LM End	2.74	Issue Type +	Ma	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory		Start		End		
Item	2017 Stor	m Damage		38.30125	8°	38.300922 °
пеш	-121.569550 ° -12					
DWR ID DWR_RD0551_01_f _ 2017_22						
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description:District Station 142+31 to 143+80, Sec. 08, T. 5 N. R. 4 E., M.D.M. Approximately 149 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion exists near the rip rap line about 3/4 of the way down the slope. Some existing rip rap has been pulled off in this section.

Site ID No:332

Site Designation:LMA-159

Repair Type: Erosion Rating:Area of Concern

Field Date:7/13/2017

Notes: Crown is a paved road. Minor errosion right above and in the top of the rip rap.

LM Start	2.71	Rating **	A/W	Issue No.	22 (cont)
LM End	2.74	Issue Type +	Ma	Location *	

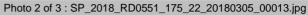




Photo 3 of 3: SP_2018_RD0551_175_22_20180305_00014.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	2.96	Rating **	М	Issue No.		59
LM End	2.96	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lati	tud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study	38.29832	3°	38.298323 °	
пеш			-121.56694 ⁻	ı°	-121.566941 °	
DWR ID						

Comment Code

Inspector Comment

FS_ID:11803 DS_ID:22032 EP_NO: 1204

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Gap between sleeved pipes does not appear to be

grouted on LS slope.

FIELD_STRUCT_DESC: 12-inch steel irrigation conduit through the levee, 6 feet below the crown. 10-inch irrigation pipe sleeved through the 12-inch conduit. Pump on pile structure on the waterside (WS) toe. 48-inch concrete riser on the landside (LS) toe. (Permit No. 1204, 1947 - M. J. Barry Estate). [Additional Reference(s): USACE Sacramento O&M Manual 111, May 1959, (RM 31.82)].

FS Date: 4/10/2013

LM Start	2.96	Rating **	М	Issue No.	59 (cont)
LM End	2.96	Issue Type +	En	Location *	



48-inch concrete riser on LS toe.

Photo 2 of 2: UCIP_SP_2018_11803_19260.jpg



10-inch steel irrigation pipe and steel pump structure on WS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	3.04 Rating ** A/W Issue No. 2		26			
LM End	3.25	Issue Type +	Ma	Location *		
Category				GPS Latitude/Longitude		
Category				Start		End
Item	2017 Stor	m Damage		38.2972	58°	38.294806 °
						-121.563958 °
DWR ID DWR_RD0551_01_f _ 2017_26						
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description: District Station 159+69 to 170+73, Sec. 08, T. 5 N. R. 4 E., M.D.M. Approximately 1,104 linear-feet of erosion and subsequent sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope to the rip rap line.

Site ID No:333

Site Designation:LMA-160

Repair Type: Erosion Rating: Area of Concern

Field Date:7/13/2017

Notes: Crown is a paved road. Thorny veg on upper slope, none in rip rap. Scarps upto 3 ft, mostly smaller, above rip rap. Area of concern because erosion is not too deep into prism and good rip rap protection on lower slope.

LM Start	3.04	Rating **	A/W	Issue No.	26 (cont)
LM End	3.25	Issue Type +	Ma	Location *	

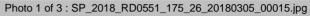




Photo 2 of 3: SP_2018_RD0551_175_26_20180305_00016.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	3.04 Rating ** A/W Issue No. 26			26 (cont)		
LM End	3.25	Issue Type +	Ma	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	2017 Stor	m Damage		38.2972	58°	38.294806 °
						-121.563958 °
DWR ID DWR_RD0551_01_f _ 2017_26						
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description: District Station 159+69 to 170+73, Sec. 08, T. 5 N. R. 4 E., M.D.M. Approximately 1,104 linear-feet of erosion and subsequent sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope to the rip rap line.

Site ID No:333

Site Designation:LMA-160

Repair Type: Erosion Rating: Area of Concern Field Date:7/13/2017

Notes: Crown is a paved road. Thorny veg on upper slope, none in rip rap. Scarps upto 3 ft, mostly smaller, above rip rap. Area of concern because erosion is not too deep into prism and good rip rap protection on lower slope.

Photo 3 of 3: SP_2018_RD0551_175_26_20180305_00017.jpg



LM Start	3.34	Rating ** M		Issue No.		27	
LM End	3.36	Issue Type +	Ма	Location *			
Category	Supplemental			GPS La	titud	e/Longitude	
Calegory	Category					End	
Item	2017 Stor	2017 Storm Damage			42 °	38.293642	0
пеш			-121.5629 ⁻	17°	-121.562708	0	
DWR ID	DWR_RD0551_01_f _ 2017_27						

Comment Code

Inspector Comment

Levee Evaluation Comments

Description: District Station 175+36 to 176+30, Sec. 08, T. 5 N. R. 4 E., M.D.M. Approximately 94 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion occurs within the rip rap area near the waterline. Sloughing is exhibited in the in the bottom half of the slope. Some existing rip rap has been pulled off in this section.

Site ID No:334

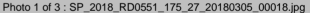
Site Designation:LMA-161

Repair Type: Erosion Rating: Area of Concern

Field Date:7/13/2017

Notes: Crown is a paved road. Scarps upto 3 ft within rip rap and 18 in above rip rap. Lower priority because erosion does not significantly cut

into prism and damage was not continuous through whole site.





* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	3.34	Rating **	М	Issue No.		27 (cont)		
LM End	3.36	Issue Type +	Ma	Location *				
Category	Supplemental GPS La				atitud	le/Longitude		
Calegory	Category			Start		End		
ltom	2017 Stor	m Damage		38.2938	42 °	38.293642 °		
Item				-121.5629	17°	-121.562708 °		
DWR ID	ID DWR_RD0551_01_f _ 2017_27							
	Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 175+36 to 176+30, Sec. 08, T. 5 N. R. 4 E., M.D.M. Approximately 94 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion occurs within the rip rap area near the waterline. Sloughing is exhibited in the in the bottom half of the slope. Some existing rip rap has been pulled off in this section.

Site ID No:334

Site Designation:LMA-161

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/13/2017

Notes: Crown is a paved road. Scarps upto 3 ft within rip rap and 18 in above rip rap. Lower priority because erosion does not significantly cut into prism and damage was not continuous through whole site.

LM Start	3.34	Rating **	М	Issue No.	27 (cont)
LM End	3.36	Issue Type +	Ma	Location *	

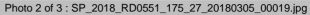




Photo 3 of 3: SP_2018_RD0551_175_27_20180305_00020.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	3.81	Rating **	М	Issue No.	48			
LM End	3.81	Issue Type +	En	Location *	LS			
Category Earthen Levee				GPS Latitude/Longitude				
Calegory		Start		End				
Item	Vegetatio	n		38.2887	83°	38.288783°		
пеш				-121.5571	28 °	-121.557128°		
DWR ID DWR_RD0551_01_f _ 2017_48								
	Comment Code							

V6: Landscaping

Inspector Comment

Landscaping should be maintained to allow inspection and access to landside slope and toe.



Landscaping should be maintained to allow inspection and access to landside slope and toe.

10 17 2017

LM Start	4.01	Rating **	M	Issue No.		60		
LM End	4.01	Issue Type +	En	Location *				
Supplemental				GPS Latitude/Longitude				
Category				Start		End		
Item	DWR UC	IP Field Study		38.2865	93°	38.286593 °		
item	111			-121.5545	91 °	-121.554591 °		
DWR ID								

Comment Code

FS_ID:11817 DS_ID:22034

EP_NO: N/A Repair Type: Non-Urgent

Crossing Status: Found UCIP Comments: Abandoned. Determine if pipe was removed or

abandoned in place.

FIELD_STRUCT_DESC: 8-inch irrigation pipe through the levee 6.7-feet below the crown. Abandoned slide gate at pad on WS slope.

Originally included in O+M manual 1959. FS Date: 4/11/2013

Inspector Comment

Photo 1 of 2: UCIP_SP_2018_11817_19287.jpg



Abandoned slide gate on WS slope.

CR: Crown

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.01	Rating **	М	Issue No.		60 (cont)	
LM End	4.01	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.28659	3°	38.286593 °	
пеш				-121.55459	1 °	-121.554591 °	
DWR ID						·	

Comment Code

Inspector Comment

FS_ID:11817 DS_ID:22034 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Abandoned. Determine if pipe was removed or

abandoned in place.

FIELD_STRUCT_DESC: 8-inch irrigation pipe through the levee 6.7-feet below the crown. Abandoned slide gate at pad on WS slope.

Originally included in O+M manual 1959.

FS Date: 4/11/2013



Abandoned slide gate on WS slope.

LM Start	4.02	Rating **	М	Issue No.		61		
LM End	4.02	Issue Type +	En	Location *				
Supplemental				GPS Latitude/Longitude				
Calegory	Category					End		
Item	DWR UCI	P Field Study		38.28656	8°	38.286568 °		
пеш				-121.55456	9°	-121.554569 °		
DWR ID								

Comment Code

Inspector Comment

FS_ID:11823 DS_ID:22018 EP_NO: 11146

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Wooden walkway in bad repair and presents a hazard to the public.

FIELD_STRUCT_DESC: 14-inch irrigation pipe of an unknown material through the levee, 10.4 feet below the crown. Pump on pile structure in stream with wooden walkway. 48-inch concrete standpipe on the landside (LS) toe with booster pump and electrical panel. Siphon breaker in a 24-inch corrugated metal pipe (CMP) riser on the LS slope. 1.5-inch electrical conduit at the same location. (Automatic Board Order (ABO) issued as Permit No. 11146, 1975 - Edgar D. Turner, III). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 30.75)].

FS Date: 4/11/2013

Photo 1 of 2: UCIP SP 2018 11823 19301.jpg



24-inch CMP riser and 48-inch concrete riser on LS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.02	Rating **	M	Issue No.		61 (cont)	
LM End	4.02	Issue Type +	En	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.28656	B°	38.286568 °	
пеш				-121.55456	9°	-121.554569 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:11823 DS_ID:22018 EP_NO: 11146

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Wooden walkway in bad repair and presents a hazard

to the public.

FIELD_STRUCT_DESC: 14-inch irrigation pipe of an unknown material through the levee, 10.4 feet below the crown. Pump on pile structure in stream with wooden walkway. 48-inch concrete standpipe on the landside (LS) toe with booster pump and electrical panel. Siphon breaker in a 24-inch corrugated metal pipe (CMP) riser on the LS slope. 1.5-inch electrical conduit at the same location. (Automatic Board Order (ABO) issued as Permit No. 11146, 1975 - Edgar D. Turner, III). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 30.75)].

FS Date: 4/11/2013

Photo 2 of 2 : UCIP_SP_2018_11823_19300.jpg



Pump on pier with wooden walkway on WS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.39	Rating **	М	Issue No.	28		
LM End	4.47	Issue Type +	Ma	Location *			
Category	Suppleme	ental	ntal			de/Longitude	
Calegory				Start		End	
Item	2017 Stor	m Damage		38.28277	'8°	38.282108 °	
пеш				-121.54953	81 °	-121.548386 °	
DWR ID	DWR_RD0	551_01_f _ 2017_28					
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 231+12 to 235+26, Sec. 16, T. 5 N. R. 4 E., M.D.M. Approximately 414 linear-feet of erosion and subsequent sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope to the rip rap line.

Site ID No:336

Site Designation:LMA-163

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/13/2017

Notes: We only saw erosion on about 1\2 the length reported by the LMA, but there is another site very close by. Crown is a paved road. Scarps up to 5 ft deep above the rip rap, mostly smaller though so rated this a lower priority site.

LM Start	4.39	Rating **	М	Issue No.	28 (cont)
LM End	4.47	Issue Type +	Ma	Location *	

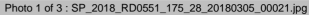




Photo 2 of 3: SP_2018_RD0551_175_28_20180305_00022.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.39	Rating **	М	Issue No.		28 (cont)	
LM End	4.47	Issue Type +	Ma	Location *			
Category	Suppleme	ental	ental			le/Longitude	
Calegory	Category		Start		End		
Item	2017 Stor	m Damage		38.2827	78 °	38.282108 °	
пеш				-121.54953	31 °	-121.548386 °	
DWR ID	DWR_RD0	RD0551_01_f _ 2017_28					
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description: District Station 231+12 to 235+26, Sec. 16, T. 5 N. R. 4 E., M.D.M. Approximately 414 linear-feet of erosion and subsequent sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope to the rip rap line.

Site ID No:336

Site Designation:LMA-163

Repair Type: Erosion Rating: Area of Concern Field Date:7/13/2017

Notes: We only saw erosion on about 1\2 the length reported by the LMA, but there is another site very close by. Crown is a paved road. Scarps up to 5 ft deep above the rip rap, mostly smaller though so rated this a lower priority site.

Photo 3 of 3: SP_2018_RD0551_175_28_20180305_00023.jpg



LM Start	4.49	Rating **	A/W	Issue No.		29	
LM End	4.52	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	tituc	de/Longitude	
Calegory						End	
Item	2017 Stor	m Damage		38.28199	4 °	38.281653	0
пеш				-121.54821	4 °	-121.547700	0
DWR ID	DWR_RD0	551_01_f _ 201	7_29				

Comment Code

Inspector Comment

Levee Evaluation Comments

Description: District Station 235+90 to 237+83, Sec. 16, T. 5 N. R. 4 E., M.D.M. Approximately 193 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends to the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:337

Site Designation:LMA-164

Repair Type: Erosion

Rating: Area of Concern

Field Date:7/13/2017

Notes: Crown is paved road. Veg on slope, not lower bank. Scarps up to 18 in deep above rip rap. Lower priority because erosion is fairly small and rip rap is in good shape through most of the site.

Photo 1 of 3: SP_2018_RD0551_175_29_20180305_00024.jpg



* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.49	Rating **	A/W	Issue No.		29 (cont)
LM End	4.52	Issue Type +	Ма	Location *		
Category				GPS Latitude/Longitude		
Calegory	Jalegory		Start		End	
Item	2017 Stor	m Damage		38.28199	4 °	38.281653°
пеш				-121.54821	4 °	-121.547700 °
DWR ID	DWR_RD0	551_01_f _ 201	7_29			

Comment Code

Inspector Comment

Levee Evaluation Comments
Description:District Station 235+90 to 237+83, Sec. 16, T. 5 N. R. 4 E., M.D.M. Approximately 193 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends to the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:337

Site Designation:LMA-164

Repair Type: Erosion Rating:Area of Concern

Field Date:7/13/2017

Notes: Crown is paved road. Veg on slope, not lower bank. Scarps up to 18 in deep above rip rap. Lower priority because erosion is fairly small and rip rap is in good shape through most of the site.

LM Start	4.49	Rating **	A/W	Issue No.	29 (cont)
LM End	4.52	Issue Type +	Ma	Location *	

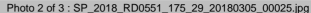




Photo 3 of 3: SP_2018_RD0551_175_29_20180305_00026.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.59	Rating **	М	Issue No.	62	
LM End	4.59	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		38.28107	'4 °	38.281074°
пеш				-121.54662	8°	-121.546628 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:51324 DS_ID:22020 EP_NO: 11152

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/24/2016 Per Mr. Topper Van Loben, LMA contact, new owner is working with DCC Engineering to obtain CVFPB permit for pipe rehabilitation. Work rehabilitation for existing pipe includes sleeving an 8-inch steel pipe through existing pipe and grouting space between pipes. Crossing has been downgraded to Non-Urgent since walkway has been repaired and pipe in the process of being rehabilitated. UCIP staff is waiting for permit authorizing pipe rehabilitation. (O. Magana -DWR UCIP) (Olivia) As of 09/21/2015 owner is working with Gilbert Labrie, LMA consultant, to resolve issue. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering)As of 12/17/2013 District submitted letter to landowner explaining UCIP report details including photos of the pipe problems. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering)As of 12/13/2013 the District has contacted the tenant farmer who is in the process of contacting the owner to update on condition of pipe. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering) 04/11/2013 Pier for pump is falling appart and is a hazard to the public. Some settlement along pipe on LS slope. (W. Wylie - DWR UCIP)

FIÉLD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee 6.5 feet below the crown. Service pole and a 36-inch concrete riser are located on the landside (LS) toe. 1-inch electrical conduit at same location. Metal walkway, pump, and control panel are located on the waterside (WS). Pump previous on pile structure has been removed not found in Oct 2016. (10-inch pipe authorized under Automatic Board Order (ABO) issued as Permit No. 11152, 1975 - Wilcox) [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual Unit 111, May 1959, (RM 30.15), Drawing Number 50-4-2983, Sheet 5]

FS Date: 10/24/2016



Pipe and stand pipe on LS toe with subsidence along pipe on LS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.59	Rating **	М	Issue No.		62 (cont)
LM End	4.59	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.28107	'4 °	38.281074°
пеш				-121.54662	28°	-121.546628 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:51324 DS_ID:22020 EP_NO: 11152

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/24/2016 Per Mr. Topper Van Loben, LMA contact, new owner is working with DCC Engineering to obtain CVFPB permit for pipe rehabilitation. Work rehabilitation for existing pipe includes sleeving an 8-inch steel pipe through existing pipe and grouting space between pipes. Crossing has been downgraded to Non-Urgent since walkway has been repaired and pipe in the process of being rehabilitated. UCIP staff is waiting for permit authorizing pipe rehabilitation. (O. Magana -DWR UCIP) (Olivia) As of 09/21/2015 owner is working with Gilbert Labrie, LMA consultant, to resolve issue. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering)As of 12/17/2013 District submitted letter to landowner explaining UCIP report details including photos of the pipe problems. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering)As of 12/13/2013 the District has contacted the tenant farmer who is in the process of contacting the owner to update on condition of pipe. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering) 04/11/2013 Pier for pump is falling appart and is a hazard to the public. Some settlement along pipe on LS slope. (W. Wylie - DWR UCIP)

FIÉLD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee 6.5 feet below the crown. Service pole and a 36-inch concrete riser are located on the landside (LS) toe. 1-inch electrical conduit at same location. Metal walkway, pump, and control panel are located on the waterside (WS). Pump previous on pile structure has been removed not found in Oct 2016. (10-inch pipe authorized under Automatic Board Order (ABO) issued as Permit No. 11152, 1975 - Wilcox) [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual Unit 111, May 1959, (RM 30.15), Drawing Number 50-4-2983, Sheet 5]

FS Date: 10/24/2016

Photo 2 of 3: UCIP_SP_2018_51324_46280.jpg



Pump on pier showing structural failure on WS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.59	Rating **	М	Issue No.		62 (cont)
LM End	4.59	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		38.28107	74 °	38.281074 °
пеш				-121.54662	28 °	-121.546628 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:51324 DS_ID:22020 EP_NO: 11152

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/24/2016 Per Mr. Topper Van Loben, LMA contact, new owner is working with DCC Engineering to obtain CVFPB permit for pipe rehabilitation. Work rehabilitation for existing pipe includes sleeving an 8-inch steel pipe through existing pipe and grouting space between pipes. Crossing has been downgraded to Non-Urgent since walkway has been repaired and pipe in the process of being rehabilitated. UCIP staff is waiting for permit authorizing pipe rehabilitation. (O. Magana -DWR UCIP) (Olivia) As of 09/21/2015 owner is working with Gilbert Labrie, LMA consultant, to resolve issue. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering)As of 12/17/2013 District submitted letter to landowner explaining UCIP report details including photos of the pipe problems. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering)As of 12/13/2013 the District has contacted the tenant farmer who is in the process of contacting the owner to update on condition of pipe. (T. Van Loben - LMA representative / G. Labrie - LMA Engineer - DCC Engineering) 04/11/2013 Pier for pump is falling appart and is a hazard to the public. Some settlement along pipe on LS slope. (W. Wylie - DWR UCIP)

FIÉLD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee 6.5 feet below the crown. Service pole and a 36-inch concrete riser are located on the landside (LS) toe. 1-inch electrical conduit at same location. Metal walkway, pump, and control panel are located on the waterside (WS). Pump previous on pile structure has been removed not found in Oct 2016. (10-inch pipe authorized under Automatic Board Order (ABO) issued as Permit No. 11152, 1975 - Wilcox) [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual Unit 111, May 1959, (RM 30.15), Drawing Number 50-4-2983, Sheet 5]

FS Date: 10/24/2016



View of levee crown and LS slope, photo taken downstream of crossing looking upstream.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.67	Rating **	A/W	Issue No.	30	
LM End	4.70	Issue Type +	Ma	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory	Salegory					End
Item	2017 Stor	m Damage		38.28023	86°	38.279892 °
пеш				-121.54575	8°	-121.545314 °
DWR ID DWR_RD0551_01_f _ 2017_30						
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description: District Station 245+47 to 247+26, Sec. 16, T. 5 N. R. 4 E., M.D.M. Approximately 179 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends to the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:338

Site Designation:LMA-165

Repair Type: Erosion Rating: Area of Concern Field Date:7/13/2017

Notes: Crown is paved road. Scarps up to 7 ft deep, 2 ft typical above the rip rap. Area of concern because the deeper scarp only covered a short distance and was already vegetated so not actively eroding.

LM Start	4.67	Rating **	A/W	Issue No.	30 (cont)
LM End	4.70	Issue Type +	Ma	Location *	

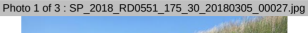




Photo 2 of 3: SP_2018_RD0551_175_30_20180305_00028.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.67	Rating **	A/W	Issue No.	30 (cont)	
LM End	4.70	Issue Type +	Ma	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory		Start		End		
Item	2017 Stor	m Damage		38.28023	6°	38.279892 °
пеш				-121.54575	8°	-121.545314 °
DWR ID	DWR ID DWR_RD0551_01_f _ 2017_30					
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description: District Station 245+47 to 247+26, Sec. 16, T. 5 N. R. 4 E., M.D.M. Approximately 179 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends to the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:338

Site Designation:LMA-165

Repair Type: Erosion Rating: Area of Concern Field Date:7/13/2017

Notes: Crown is paved road. Scarps up to 7 ft deep, 2 ft typical above the rip rap. Area of concern because the deeper scarp only covered a short distance and was already vegetated so not actively eroding.



LM Start	4.92	Rating **	A/W	Issue No.		31
LM End	4.95	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	2017 Stor	m Damage		38.2775	89°	38.277256 °
пеш			-121.5425	75 °	-121.542211 °	
DWR ID	DWR_RD0	551_01_f _ 201	7_31			

Inspector Comment

Comment Code

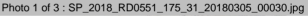
Levee Evaluation Comments

Description: District Station 258+80 to 260+40, Sec. 16, T. 5 N. R. 4 E., M.D.M. Approximately 160 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope from the crown and extends to the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:339

Site Designation:LMA-166

Repair Type: Erosion Rating: Area of Concern Field Date:7/14/2017

Notes: crown is a paved road. Scarps of 2.5 ft just above rip rap. Area of concern because erosion is fairly small.





Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	4.92	Rating **	A/W	Issue No. 31 (cont		31 (cont)	
LM End	4.95	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory	alegory				Start		
Item	2017 Stor	m Damage		38.27758	89°	38.277256	٥
пеш				-121.5425	75 °	-121.542211	0
DWR ID DWR_RD0551_01_f _ 2017_31							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 258+80 to 260+40, Sec. 16, T. 5 N. R. 4 E., M.D.M. Approximately 160 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope from the crown and extends to the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:339

Site Designation:LMA-166

Repair Type: Erosion Rating:Area of Concern

Field Date:7/14/2017

Notes: crown is a paved road. Scarps of 2.5 ft just above rip rap. Area of concern because erosion is fairly small.

LM Start	4.92	Rating **	A/W	Issue No.	31 (cont)
LM End	4.95	Issue Type +	Ma	Location *	

Photo 2 of 3: SP_2018_RD0551_175_31_20180305_00031.jpg



Photo 3 of 3: SP_2018_RD0551_175_31_20180305_00032.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.05	Rating **	М	Issue No.	63	
LM End	5.05	Issue Type +	En	Location *		
Category				GPS Lat	tud	e/Longitude
Calegory	Category					End
Item	DWR UC	IP Field Study		38.27622	o°	38.276220°
пеш				-121.54081	1°	-121.540811 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:12105 DS_ID:22022 EP_NO: 11125

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pumphouse has been removed from pump and pump is in disrepair. Pipe at LS toe is sleeved or has been replaced with a 6-inch PVC pipe. This pump appears abandoned and should be done so properly.

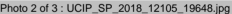
FIELD_STRUCT_DESC: 6-inch irrigation pipe of an unknown material through the levee, 6.5 feet below the crown. Pump and slide gate on the waterside (WS) slope. 1-inch electrical conduit at the same location with service pole at the landside (LS) toe. 4-foot by 6-foot concrete distribution box at the LS toe. (Automatic Board Order (ABO) issued as Permit No. 11125, 1975 - William H. and Evelyn J. Cortopassi). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 29.71)].

FS Date: 4/11/2013

LM Start	5.05	Rating **	М	Issue No.	63 (cont)
LM End	5.05	Issue Type +	En	Location *	



Pipe in distribution box at LS toe.





Meter on pole at LS toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.05	Rating **	М	Issue No.		63 (cont)
LM End	5.05	Issue Type +	En	Location *		
Category	Supplemental			GPS Lat	tud	e/Longitude
Calegory	category					End
Item	DWR UC	IP Field Study		38.27622	o°	38.276220
пеш				-121.54081	1°	-121.540811
DWR ID						

Comment Code

Inspector Comment

FS_ID:12105 DS_ID:22022 EP_NO: 11125

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pumphouse has been removed from pump and pump is in disrepair. Pipe at LS toe is sleeved or has been replaced with a 6-inch PVC pipe. This pump appears abandoned and should be done so properly.

FIELD_STRUCT_DESC: 6-inch irrigation pipe of an unknown material through the levee, 6.5 feet below the crown. Pump and slide gate on the waterside (WS) slope. 1-inch electrical conduit at the same location with service pole at the landside (LS) toe. 4-foot by 6-foot concrete distribution box at the LS toe. (Automatic Board Order (ABO) issued as Permit No. 11125, 1975 - William H. and Evelyn J. Cortopassi). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 29.71)].

FS Date: 4/11/2013



Relocated pumphouse on WS shoulder.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.06	Rating **	A/W	Issue No.		32		
LM End	5.09	Issue Type +	Ма	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory			Start		End			
Item	2017 Stor	m Damage		38.2760	72 °	38.275761 °		
пеш				-121.540869 °		-121.540497 °		
DWR ID DWR_RD0551_01_f _ 2017_32								
Comment Code								

Inspector Comment

Levee Evaluation Comments

Description:District Station 266+16 to 267+71, Sec. 21, T. 5 N. R. 4 E., M.D.M. Approximately 155 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope from the crown and extends into the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:340

Site Designation:LMA-167

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. There is a private boat dock in the middle of the site. Some exposed filter fabric. On the upstream side erosion is above the rip rap and on the downstream side it is within the rip rap. Scarps are 2-3 ft deep. Area of concern because erosion is not very deep into prism.

LM Start	5.06	Rating **	A/W	Issue No.	32 (cont)
LM End	5.09	Issue Type +	Ma	Location *	

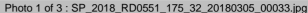




Photo 2 of 3: SP_2018_RD0551_175_32_20180305_00034.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.06	Rating **	A/W	Issue No.		32 (cont)		
LM End	5.09	Issue Type +	Ma	Location *				
Category				GPS Latitude/Longitude				
Calegory			Start		End			
Itom	2017 Stor	m Damage		38.2760	72 °	38.275761 °		
Item				-121.540869 °		-121.540497 °		
DWR ID DWR_RD0551_01_f _ 2017_32								
Comment Code								

Inspector Comment

Levee Evaluation Comments

Description: District Station 266+16 to 267+71, Sec. 21, T. 5 N. R. 4 E., M.D.M. Approximately 155 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope from the crown and extends into the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:340

Site Designation:LMA-167

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. There is a private boat dock in the middle of the site. Some exposed filter fabric. On the upstream side erosion is above the rip rap and on the downstream side it is within the rip rap. Scarps are 2-3 ft deep. Area of concern because erosion is not very deep into prism.



LM Start	5.08	Rating **	М	Issue No.		49		
LM End	5.08	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory			Start		End			
Item	Vegetatio	n		38.2758	65 °	38.275865 °		
item			-121.540461 °		-121.540461 °			
DWR ID DWR_RD0551_01_f _ 2017_49								
Comment Code								

V6: Landscaping

Inspector Comment

Landscaping should be maintained to allow inspection and access to landside slope and toe.

Photo 1 of 1: SP_2018_RD0551_175_49_20180305_00074.jpg



Landscaping should be maintained to allow inspection and access to landside slope and toe.

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain Issue Type

Ma : Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.12	Rating **	A/W	Issue No.	33		
LM End	5.16	Issue Type +	Ма	Location *			
Catagony	Category				GPS Latitude/Longitude		
Calegory			Start		End		
Item	2017 Stor	m Damage		38.2754	42 °	38.274997 °	
пеш				-121.5400	94°	-121.539514°	
DWR ID DWR_RD0551_01_f _ 2017_33							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 269+37 to 271+66, Sec. 21, T. 5 N. R. 4 E., M.D.M. Approximately 229 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope from the crown and extends to the rip rap.

Site ID No:341

Site Designation:LMA-168

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/14/2017

Notes: crown is a paved road. Scarps upto 4-5 ft, but 18 inches for most of the length. Large tree within site. Area of concern because deeper erosion is only present for a short distance.

LM Start	5.12	Rating **	A/W	Issue No.	33 (cont)
LM End	5.16	Issue Type +	Ma	Location *	

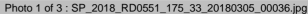




Photo 2 of 3: SP_2018_RD0551_175_33_20180305_00037.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.12	Rating **	A/W	Issue No.		33 (cont)	
LM End	5.16	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory	ory			Start		End	
Item	2017 Stor	m Damage		38.2754	42 °	38.274997 °	
пеш					94 °	-121.539514°	
DWR ID	DWR_RD0	551_01_f _ 201	7_33				

Inspector Comment

Comment Code

Levee Evaluation Comments

Description: District Station 269+37 to 271+66, Sec. 21, T. 5 N. R. 4 E., M.D.M. Approximately 229 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope from the crown and extends to the rip rap.

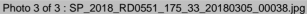
Site ID No:341

Site Designation:LMA-168

Repair Type: Erosion Rating: Area of Concern

Field Date:7/14/2017

Notes: crown is a paved road. Scarps upto 4-5 ft, but 18 inches for most of the length. Large tree within site. Area of concern because deeper erosion is only present for a short distance.





LM Start	5.20	Rating **	M	Issue No.		34	
LM End	5.28	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	2017 Stor	m Damage		38.27459	2 °	38.273800	0
iteiii				-121.53895	8°	-121.537869	0
DWR ID	DWR_RD0	551_01_f _ 201	7_34				

Inspector Comment

Comment Code

Levee Evaluation Comments

Description: District Station 273+82 to 278+08, Sec. 21 and 22, T. 5 N. R. 4 E., M.D.M. Approximately 426 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends to the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:342

Site Designation:LMA-169

Repair Type: Erosion

Rating:Serious

Field Date:7/14/2017

Notes: there is a 7 ft scarp that extends for 40-60 ft in very sandy soil, scarps are 2-4 ft the rest of the length. Worst site in this RD so far. Serious because of the length of this deeper scarp and the weak soil here. Crown is a paved road.

Photo 1 of 3: SP_2018_RD0551_175_34_20180305_00039.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.20	Rating **	М	Issue No.		34 (cont)	
LM End	5.28	Issue Type +	Ma	Location *			
Catagony	Supplemental				GPS Latitude/Longitude		
Calegory			Start		End		
Item	2017 Stor	m Damage		38.2745	92 °	38.273800°	
пеш				-121.5389	58°	-121.537869 °	
DWR ID DWR_RD0551_01_f _ 2017_34							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 273+82 to 278+08, Sec. 21 and 22, T. 5 N. R. 4 E., M.D.M. Approximately 426 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends to the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:342

Site Designation:LMA-169

Repair Type: Erosion

Rating:Serious

Field Date:7/14/2017

Notes: there is a 7 ft scarp that extends for 40-60 ft in very sandy soil, scarps are 2-4 ft the rest of the length. Worst site in this RD so far. Serious because of the length of this deeper scarp and the weak soil here. Crown is a paved road.

LM Start	5.20	Rating **	М	Issue No.	34 (cont)
LM End	5.28	Issue Type +	Ma	Location *	

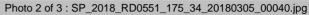




Photo 3 of 3: SP_2018_RD0551_175_34_20180305_00041.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.26	Rating **	М	Issue No.		64
LM End	5.26	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory	category			Start		End
Item	DWR UC	IP Field Study		38.27414	7 °	38.274147°
пеш				-121.53807	6 °	-121.538076 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:26875 DS_ID:22023 EP_NO: 11131

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Based on District notes from January 15, 2014, pump discharge pipe has been repaired. Corrosion holes in pipe at LS toe good indicator that pipe is failing internally. Pipe should be examined internally for damage (video inspect).: As of 12/12/2013 the District discussed with farmer tenant what needed to be done, and the tenant informed the District that they would address the repairs.: As of 12/17/2013 District submitted letter to landowner explaining UCIP report details including photos of the pipe problems

FIELD_STRUCT_DESC: 10-inch irrigation pipe of an unknown material through the levee, 7.7 feet below the crown. Pump and slide gate on a concrete pad on the waterside (WS) slope. Siphon breaker in a 24-inch corrugated metal pipe (CMP) riser on the landside (LS) slope. Concrete riser and power pole with panel box on the LS toe. (Automatic Board Order (ABO) issued as Permit No. 11131, 1975 - Helen Crofton and Sloane Latimer). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 29.52) (9-inch pipe listed)].

FS Date: 1/15/2014

LM Start	5.26	Rating **	M	Issue No.	64 (cont)
LM End	5 26	Issue Type +	Fn	Location *	



Concrete standpipe, JP and meter, and 4-inch steel pipe visible at LS toe.

Photo 2 of 3: UCIP SP 2018 26875 49601.jpg



Pump and slide gate at Concrete pad on WS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.26	Rating **	М	Issue No.		64 (cont)	
LM End	5.26	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP Field Study		38.2741	47°	38.274147	0
пеш				-121.5380	76°	-121.538076	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:26875 DS_ID:22023 EP_NO: 11131

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Based on District notes from January 15, 2014, pump discharge pipe has been repaired. Corrosion holes in pipe at LS toe good indicator that pipe is failing internally. Pipe should be examined internally for damage (video inspect).: As of 12/12/2013 the District discussed with farmer tenant what needed to be done, and the tenant informed the District that they would address the repairs.: As of 12/17/2013 District submitted letter to landowner explaining UCIP report details including photos of the pipe problems

FIELD_STRUCT_DESC: 10-inch irrigation pipe of an unknown material through the levee, 7.7 feet below the crown. Pump and slide gate on a concrete pad on the waterside (WS) slope. Siphon breaker in a 24-inch corrugated metal pipe (CMP) riser on the landside (LS) slope. Concrete riser and power pole with panel box on the LS toe. (Automatic Board Order (ABO) issued as Permit No. 11131, 1975 - Helen Crofton and Sloane Latimer). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 111, May 1959, (RM 29.52) (9-inch pipe listed)].

FS Date: 1/15/2014

Photo 3 of 3: UCIP_SP_2018_26875_49600.jpg



Siphon breaker in 24-inch CMP riser on LS slope.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.38	Rating **	A/W	Issue No.		35
LM End	5.42	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory				Start	End	
Item	2017 Stor	m Damage		38.2728	67°	38.272411 °
пеш				-121.5365	97°	-121.535983 °
DWR ID	DWR_RD0	D0551_01_f _ 2017_35				
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description:District Station 283+08 to 285+49, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 241 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope and extends to the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:343

Site Designation:LMA-170

Repair Type: Erosion Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. Scarps above rip rap 2-4 ft deep, but not continuous through whole site. Area of concern because erosion is not very deep into prism and is not continuous throughout site.

LM Start	5.38	Rating **	A/W	Issue No.	35 (cont)
LM End	5.42	Issue Type +	Ma	Location *	

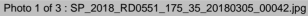




Photo 2 of 3: SP_2018_RD0551_175_35_20180305_00043.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.38	Rating **	A/W	Issue No.		35 (cont)	
LM End	5.42	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	2017 Stor	m Damage		38.2728	67°	38.272411 °	
пеш				-121.5365	97 °	-121.535983 °	
DWR ID DWR_RD0551_01_f _ 2017_35							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 283+08 to 285+49, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 241 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope and extends to the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:343

Site Designation:LMA-170

Repair Type: Erosion Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. Scarps above rip rap 2-4 ft deep, but not continuous through whole site. Area of concern because erosion is not very deep into prism and is not continuous throughout site.



LM Start	5.52	Rating **	A/W	Issue No.		36
LM End	5.54	Issue Type +	Ма	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	2017 Stor	m Damage		38.27140)6°	38.271208°
пеш				-121.53464	۱4°	-121.534381 °
DWR ID	DWR_RD0	551_01_f _ 201	7_36			

Inspector Comment

Comment Code

Levee Evaluation Comments

Description:District Station 290+80 to 291+85, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 105 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope and extends into the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:344

Site Designation:LMA-171

Repair Type: Erosion Rating:Area of Concern Field Date:7/14/2017

Notes: Crown is a paved road. Erosion scarps 1-4 ft deep just above rip rap. Area of concern because erosion is not very deep into prism.

Photo 1 of 3: SP_2018_RD0551_175_36_20180305_00045.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.52	Rating **	A/W	Issue No.	36 (cont)		
LM End	5.54	Issue Type +	Ma	Location *			
Category	Supplemental					le/Longitude	
Calegory				Start	End		
Item	2017 Stor	m Damage		38.27140	6°	38.271208 °	
пеш				-121.53464	4°	-121.534381 °	
DWR ID	DWR_RD0	D0551_01_f _ 2017_36					
	Comment Code						

Inspector Comment
Levee Evaluation Comments

Description:District Station 290+80 to 291+85, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 105 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately 3/4 of the way down the slope and extends into the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:344

Site Designation:LMA-171

Repair Type: Erosion Rating:Area of Concern Field Date:7/14/2017

Notes: Crown is a paved road. Erosion scarps 1-4 ft deep just above rip rap. Area of concern because erosion is not very deep into prism.

LM Start	5.52	Rating **	A/W	Issue No.	36 (cont)
LM End	5.54	Issue Type +	Ma	Location *	



Photo 3 of 3: SP_2018_RD0551_175_36_20180305_00047.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.77	Rating **	A/W	Issue No.	37				
LM End	5.79	Issue Type +	Ma	Location *					
Category	Supplemental					GPS Latitude/Longitude			
Calegory				Start	End				
Item	2017 Stor	m Damage		38.2690	25 °	38.268814 °			
пеш				-121.5313	61 °	-121.531058 °			
DWR ID	DWR_RD0	VR_RD0551_01_f _ 2017_37							
Comment Code									

Inspector Comment

Levee Evaluation Comments

Description: District Station 303+60 to 304+75, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 115 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion occurs just above the rip rap line. Some existing rip rap has been pulled off in this section.

Site ID No:345

Site Designation:LMA-172

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. 4 ft deep scarp above the rip rap. Area of concern because erosion is not very deep into prism and there was lots of vegetation growing in the damaged area indicating it may be an older issue.

LM Start	5.77	Rating **	A/W	Issue No.	37 (cont)
LM End	5.79	Issue Type +	Ma	Location *	

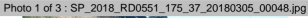




Photo 2 of 3: SP_2018_RD0551_175_37_20180305_00049.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.77	Rating **	A/W	Issue No.		37 (cont)	
LM End	5.79	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory						End	
Item	2017 Stor	m Damage		38.26902	25 °	38.268814 °	
пеш				-121.53136	61 °	-121.531058 °	
DWR ID	DWR ID DWR_RD0551_01_f _ 2017_37						

Inspector Comment

Comment Code

Levee Evaluation Comments

Description: District Station 303+60 to 304+75, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 115 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion occurs just above the rip rap line. Some existing rip rap has been pulled off in this section.

Site ID No:345

Site Designation:LMA-172

Repair Type: Erosion Rating: Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. 4 ft deep scarp above the rip rap. Area of concern because erosion is not very deep into prism and there was lots of vegetation growing in the damaged area indicating it may be an older issue.





LM Start	5.85	Rating **	M	Issue No.		38	
LM End	5.86	Issue Type +	Ma	Location *			
Supplemental			GPS Latitude/Longitude				
Calegory				Start		End	
ltom	2017 Stor	m Damage		38.26824	4 °	38.268139	٥
пеш				-121.53023	3°	-121.530075	٥
DWR ID	DWR_RD0	551_01_f _ 201	7_38				
	LM End Category	LM End 5.86 Category Supplementary 2017 Store	LM End 5.86 Issue Type + Category Supplemental 2017 Storm Damage	LM End 5.86 Issue Type + Ma Category Supplemental 2017 Storm Damage	LM End 5.86 Issue Type + Ma Location * Category Supplemental GPS Lat Start Start Start 38.26824 -121.53023 -121.53023	LM End 5.86 Issue Type + Ma Location *	LM End 5.86 Issue Type + Ma Location * Category Supplemental GPS Latitude/Longitude Start End 2017 Storm Damage 38.268244 38.268139 -121.5300233 -121.530075

Comment Code

Inspector Comment

Levee Evaluation Comments

Description: District Station 307+90 to 305+49, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 59 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion occurs approximately halfway down the slope within the rip rapped area. Existing rip rap has been pulled off in this section.

Site ID No:346

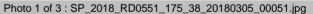
Site Designation:LMA-173

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. Erosion scarps 4-6 ft high, but soil is more stable than other nearby sites with large gravel in silt or clay so we rated this as an area of concern.





Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.85	Rating **	М	Issue No.	38 (cont)			
LM End	5.86	Issue Type +	Ma	Location *				
Category	Suppleme	ental		GPS Latitude/Longitude				
Calegory				Start End				
Item	2017 Stor	m Damage		38.2682	44 °	38.268139°		
пеш				-121.5302	33 °	-121.530075 °		
DWR ID	DWR ID DWR_RD0551_01_f _ 2017_38							
	Comment Code							

Inspector Comment

Levee Evaluation Comments

Description: District Station 307+90 to 305+49, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 59 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion occurs approximately halfway down the slope within the rip rapped area. Existing rip rap has been pulled off in this section.

Site ID No:346

Site Designation:LMA-173

Repair Type: Erosion Rating: Area of Concern

Field Date:7/14/2017 Notes: Crown is a paved road. Erosion scarps 4-6 ft high, but soil is more stable than other nearby sites with large gravel in silt or clay so we rated this as an area of concern.

L	M Start	5.85	Rating **	М	Issue No.	38 (cont)
L	.M End	5.86	Issue Type +	Ma	Location *	

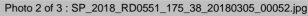




Photo 3 of 3: SP_2018_RD0551_175_38_20180305_00053.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.88	Rating **	М	Issue No.		39	
LM End	5.90	Issue Type +	Ma	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	2017 Stor	m Damage		38.26798	9°	38.267775 °	
пеш				-121.52985	3°	-121.529533 °	
DWR ID	DWR ID DWR_RD0551_01_f _ 2017_39						

Inspector Comment

Comment Code

Levee Evaluation Comments

Description:District Station 309+33 to 310+53, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 120 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope, extending into the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:347

Site Designation:LMA-174

Repair Type: Erosion Rating:Area of Concern Field Date:7/14/2017

Notes: Crown is a paved road. Pump house in the middle of this site. 18 inch scarps in and just above top of rip rap. Area of concern because erosion is not very deep into prism.

LM Start	5.88	Rating **	М	Issue No.	39 (cont)
LM End	5.90	Issue Type +	Ma	Location *	



Photo 2 of 3: SP_2018_RD0551_175_39_20180305_00055.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.88	Rating **	М	Issue No.	39 (cont)		
LM End	5.90	Issue Type +	Ma	Location *			
Category	ental	GPS Latitude/Longitude					
Calegory				Start E			
Item	2017 Stor	m Damage		38.2679	89°	38.267775 °	
пеш				-121.5298	53 °	-121.529533 °	
DWR ID DWR_RD0551_01_f _ 2017_39							
	Comment Code						

Inspector Comment

Levee Evaluation Comments

Description: District Station 309+33 to 310+53, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 120 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope, extending into the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:347

Site Designation:LMA-174

Repair Type: Erosion Rating: Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. Pump house in the middle of this site. 18 inch scarps in and just above top of rip rap. Area of concern because erosion is not very deep into prism.

Photo 3 of 3: SP_2018_RD0551_175_39_20180305_00056.jpg



LM Start	5.90	Rating **	M Issue No.		Issue No.		Issue No. 50	
LM End	5.90	Issue Type +	En	Location *		LS		
Category Earthen Levee				GPS Latitude/Longitude				
Calegory			Start		End			
Vegetation				38.2678	33 °	38.267833°		
пеш			-121.529438 °		-121.529438°			
DWR ID	DWR_RD0	551_01_f _ 201	7_50					

Comment Code

V6: Landscaping

Inspector Comment

Trim/thin oleanders and ivy to allow inspection of levee slope.

Photo 1 of 1 : SP_2018_RD0551_175_50_20180)305_00075.jpg
	2



Landscaping should be maintained to allow inspection and access to landside slope and toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.95	Rating **	М	Issue No.		40	
LM End	5.97	Issue Type +	Ma	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory			Start		End		
Item	2017 Storm Damage			38.2672	86°	38.267094°	
пеш				-121.5288	86 °	-121.528642 °	
DWR ID DWR_RD0551_01_f _ 2017_40							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description: District Station 313+15 to 314+15, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 100 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends into the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:349

Site Designation:LMA-176

Repair Type: Erosion Rating: Area of Concern Field Date:7/14/2017

Notes: 18 in to 3 ft vertical scarps just above rip rap. Crown is a paved road. Area of concern because erosion is not very deep into prism.

LM Start	5.95	Rating **	М	Issue No.	40 (cont)
LM End	5.97	Issue Type +	Ma	Location *	





Photo 2 of 3: SP_2018_RD0551_175_40_20180305_00058.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	5.95	Rating **	М	Issue No.		40 (cont)	
LM End	5.97	Issue Type +	Ma	Location *			
Category	Suppleme		GPS Latitude/Longitude				
Calegory			Start		End		
Item	2017 Storm Damage			38.267286 °		38.267094°	
пеш				-121.528886 °		-121.528642 °	
DWR ID	R ID DWR_RD0551_01_f _ 2017_40						
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 313+15 to 314+15, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 100 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends into the rip rap. Some existing rip rap has been pulled off in this section. Site ID No:349

Site Designation:LMA-176

Repair Type: Erosion Rating:Area of Concern Field Date:7/14/2017

Notes: 18 in to 3 ft vertical scarps just above rip rap. Crown is a paved road. Area of concern because erosion is not very deep into prism.



LM Start	6.01	Rating **	М	Issue No.		41	
LM End	6.08	Issue Type +	Ma	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory		Start		End			
Item	2017 Storm Damage			38.266686 °		38.265917	0
пеш		-121.52812	28°	-121.527194	0		
DWR ID	DWR_RD0	551_01_f _ 201	7_41				
		Comn	nent Cod	le			

Inspector Comment

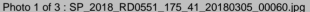
Levee Evaluation Comments

Description:District Station 316+24 to 320+12, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 388 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends into the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:350

Site Designation:LMA-177 Repair Type: Erosion Rating:Area of Concern

Field Date:7/14/2017
Notes: Crown is aved road. Erosion scarps between 1-6 ft deep. Area of concern because the deeper erosion only extended for a short distance.





Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	6.01	Rating **	М	Issue No.	41 (cont)		
LM End	6.08	Issue Type +	Ma	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	2017 Stor	m Damage		38.26668	36°	38.265917°	
пеш				-121.528128 °		-121.527194°	
DWR ID	ID DWR_RD0551_01_f _ 2017_41						
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 316+24 to 320+12, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 388 linear-feet of erosion exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends into the rip rap. Some existing rip rap has been pulled off in this section.

Site ID No:350

Site Designation:LMA-177

Repair Type: Erosion Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is aved road. Erosion scarps between 1-6 ft deep. Area of concern because the deeper erosion only extended for a short distance.

LM Start	6.01	Rating **	М	Issue No.	41 (cont)
LM End	6.08	Issue Type +	Ma	Location *	

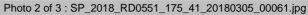




Photo 3 of 3: SP_2018_RD0551_175_41_20180305_00062.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	6.19	Rating **	М	Issue No.		51
LM End	6.26	Issue Type +	En	Location *		LS
Catagonia Earthen Levee			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	Vegetation			38.26481	4 °	38.264112 °
item			-121.52572	28°	-121.524845 °	
DWR ID DWR_RD0551_01_f _ 2017_51						

Comment Code

V6: Landscaping

Inspector Comment

Landscaping should be maintained to allow inspection and access to landside slope and toe.

Photo 1 of 1: SP_2018_RD0551_175_51_20180305_00076.jpg



Landscaping should be maintained to allow inspection and access to landside slope and toe.

LM Start	6.22	Rating **	A/W	Issue No.	42		
LM End	6.24	Issue Type +	Ма	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	2017 Storm Damage			38.2644	36°	38.264233 °	
пеш	item				72 °	-121.525219°	
DWR ID DWR_RD0551_01_f _ 2017_42							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description: District Station 327+45 to 328+45, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 100 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends into the rip rap. Existing rip rap has been pulled off in this section.

Site ID No:351

Site Designation:LMA-178 Repair Type: Erosion Rating:Serious Field Date:7/14/2017

Notes: Crown is a paved road. Scarps above rip rap are about 7 ft deep. Rated this serious because erosion scarps are pretty deep, sandy material, steep slope, the rip rap is in poor condition and high traffic on the levee road.

Photo 1 of 3: SP 2018 RD0551 175 42 20180305 00063.jpg



WS: Water Side CR: Crown

Rating : Acceptable Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C: Corrected A/W : Acceptable but Monitor & Maintain Issue Type

Ma: Maintenance Deficiency Ob: Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	6.22	Rating **	A/W	Issue No.	42 (cont)	
LM End	6.24	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory		Start		End		
Itom	2017 Storm Damage			38.2644	36°	38.264233
Item				-121.5254	72 °	-121.525219
DWR ID DWR_RD0551_01_f _ 2017_42						
Comment Code						

Inspector Comment

Levee Evaluation Comments

Description:District Station 327+45 to 328+45, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 100 linear-feet of erosion and sloughing exists along the waterside slope of the Sacramento River. The erosion commences approximately halfway down the slope and extends into the rip rap. Existing rip rap has been pulled off in this section. Site ID No:351

Site Designation:LMA-178

Repair Type: Erosion

Rating:Serious

Field Date:7/14/2017

Notes: Crown is a paved road. Scarps above rip rap are about 7 ft deep. Rated this serious because erosion scarps are pretty deep, sandy material, steep slope, the rip rap is in poor condition and high traffic on the levee road.

LM Start	6.22	Rating **	A/W	Issue No.	42 (cont)
LM End	6.24	Issue Type +	Ma	Location *	

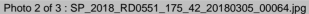




Photo 3 of 3: SP_2018_RD0551_175_42_20180305_00065.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	6.27	Rating **	A/W	Issue No.		43	
LM End	6.29	Issue Type +	Ma	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
ltom	2017 Storm Damage			38.263906°		38.263756 °	
пеш	Item				78 °	-121.524575 °	
DWR ID DWR_RD0551_01_f _ 2017_43							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description:District Station 330+19 to 330+99, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 80 linear-feet of erosion/sloughing and minor slippage exists along the waterside slope of the Sacramento River. The erosion/sloughing commences approximately halfway down the slope and extends into the rip rap. Existing rip rap has been pulled off in this section.

Site ID No:352

Site Designation:LMA-179

Repair Type: Erosion

Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. Erosion scarps are only 1 ft deep. Area of concern because erosion is not very deep into prism.

LM Start	6.27	Rating **	A/W	Issue No.	43 (cont)
LM End	6.29	Issue Type +	Ma	Location *	

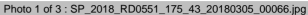




Photo 2 of 3: SP_2018_RD0551_175_43_20180305_00067.jpg



Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 0551 Pearson

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Left	6.78	03/21/2018 03/21/2018	Keith Millard

LM Start	6.27	Rating **	A/W	Issue No.	43 (cont)		
LM End	6.29	Issue Type +	Ma	Location *			
Supplemental			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	2017 Storm Damage			38.26390	06°	38.263756 °	
пеш			-121.5247	78 °	-121.524575 °		
DWR ID DWR_RD0551_01_f _ 2017_43							
Comment Code							

Inspector Comment

Levee Evaluation Comments

Description: District Station 330+19 to 330+99, Sec. 22, T. 5 N. R. 4 E., M.D.M. Approximately 80 linear-feet of erosion/sloughing and minor slippage exists along the waterside slope of the Sacramento River. The erosion/sloughing commences approximately halfway down the slope and extends into the rip rap. Existing rip rap has been pulled off in this section.

Site ID No:352

Site Designation:LMA-179

Repair Type: Erosion Rating:Area of Concern

Field Date:7/14/2017

Notes: Crown is a paved road. Erosion scarps are only 1 ft deep. Area of concern because erosion is not very deep into prism.

Photo 3 of 3: SP_2018_RD0551_175_43_20180305_00068.jpg

